

**COMMUNITY MEETING REGARDING
PROPOSED SINGLE-ROOM OCCUPANCY (SRO) LIVING UNIT FACILITY PROJECT AT
4094 HAMILTON AVENUE, SAN JOSE
(Project location map on reverse side of this notice)**

Monday, May 1, 2017

6:30 p.m. – 8:00 p.m.

**West Valley Library, 1243 San Thomas Aquino Rd., San José
(Meeting location map on reverse side of this notice)**

Dear Neighbor,

As a property owner or tenant in the area of the proposed project described below, you are receiving this invitation to a community meeting where the project will be discussed. The meeting is hosted by the City of San José Planning Division and the project applicant. This is an opportunity for you to learn about the proposal and provide input. City staff will consider all comments at this meeting as well as comments made by phone or submitted in writing during the evaluation period of the proposal.

Proposed Project: File No. CP15-081, Conditional Use Permit for the demolition of an existing fourplex apartment building and the construction of a two-story, 16-unit Single Room Occupancy (SRO) living unit facility with one manager's unit for a total of 17 dwelling units, and reduced parking due to the property being adjacent to VTA bus stops.

If you have comments or questions about this project, please contact:

City of San José Planning Division

Planning Project Manager: Patrick Kelly

Phone: (408) 535-7858

Email: patrick.kelly@sanjoseca.gov

Project Applicant

Dong Li

Phone: (408) 836-5739

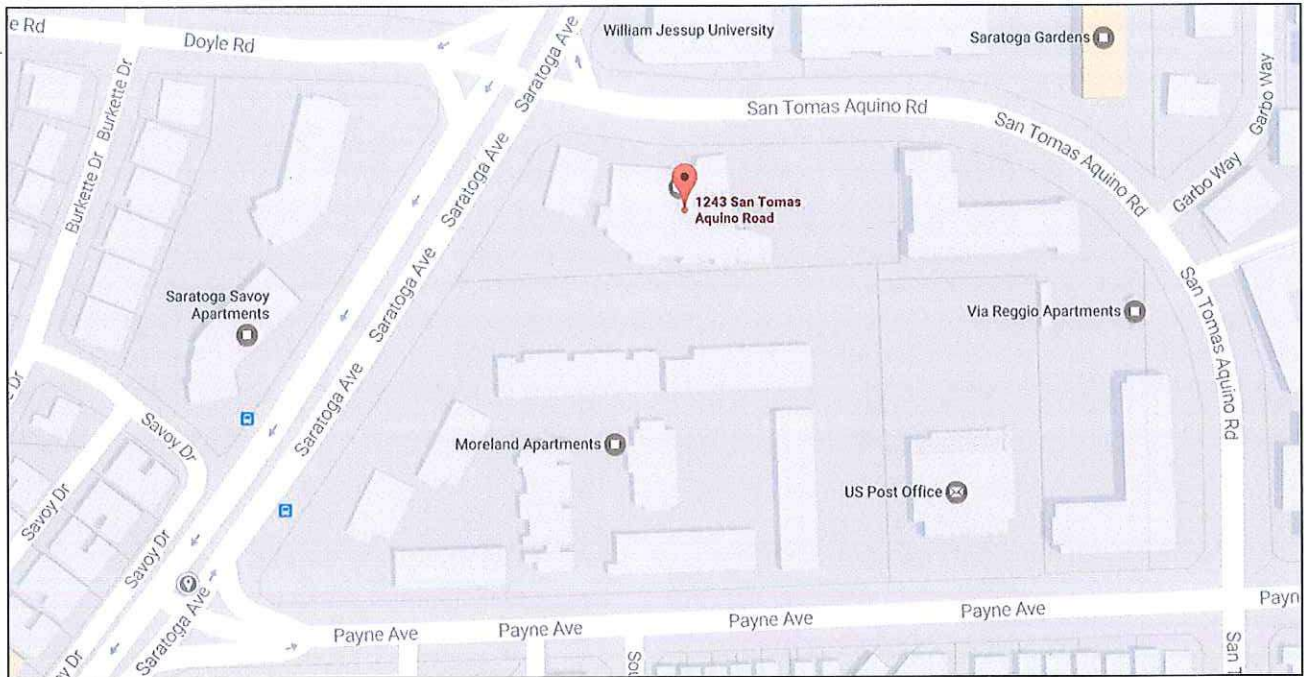
Email: dong.xiaodong.li@gmail.com

Para información en español acerca de esta solicitud, comuníquese con Jennifer Provedor al 408-793-4100, e indique el número de Proyecto CP15-081.

Để biết thêm chi tiết về tờ thông tin này bằng tiếng Việt, xin quý vị liên lạc Thai Chau Le ở số 408-793-4305 và đọc số dự án CP15-081.

To arrange an accommodation under the Americans with Disabilities Act to participate in this meeting, please call 408-535-1260 (Voice) or 408-294-9337 (TTY) at least 48 hours before the meeting.

Map of meeting location:



Map of project location:

